

# DW\_iir\_dc

## High-Speed Digital IIR Filter with Dynamic Coefficients

Version, STAR, and myDesignWare Subscriptions: IP Directory

#### **Features and Benefits**

#### **Revision History**

- High-speed transposed-form multiplier architecture
- Variable coefficient values
- Parameterized coefficient widths
- DesignWare datapath generator is employed for better timing and area

# **Applications**

- 1-D filtering
- Matched filtering
- Correlation
- Pulse shaping
- Equalization

# enable init\_n data\_in A1\_coef saturation A2\_coef B0\_coef data\_out B1\_coef B2\_coef Clk rst\_n

# **Description**

DW\_iir\_dc is a high-speed digital IIR (Infinite Impulse Response) filter designed for Digital Signal Processing applications employing very high sampling rates.

The coefficient values are input variables. The coefficient widths and data widths are parameterized. (There is no storage for coefficient values in the component.)

Table 1-1 Signal Description

Name	Width	I/O	Description
clk	1 bit	In	Clock signal All registers are sensitive to the positive edge of clk, and all setup and hold times are with respect to this edge of clk.
rst_n	1 bit	In	Asynchronous reset, active-low. Clears all registers
init_n	1 bit	In	Synchronous, active-low signal to clear all registers
enable	1 bit	In	Active-high signal to enable all registers
A1_coef	max_coef_width bits	In	Two's complement value of coefficient A1
A2_coef	max_coef_width bits	In	Two's complement value of coefficient A2
B0_coef	max_coef_width bits	In	Two's complement value of coefficient B0

Table 1-1 Signal Description (Continued)

Name	Width	I/O	Description
B1_coef	max_coef_width bits	In	Two's complement value of coefficient B1
B2_coef	max_coef_width bits	In	Two's complement value of coefficient B2
data_in	data_in_width bits	In	Input data
data_out	data_out_width bits	Out	Accumulated sum of products of the IIR filter
saturation	1 bit	Out	Used to indicate the output data or feedback data is in saturation

**Table 1-2** Parameter Description

Parameter	Values	Description
data_in_width	≥ 2 Default: 8	Input data word length
data_out_width	≥ 2 Default: 16	Width of output data  This parameter should also satisfy the following equation:  data_out_width ≤ maximum(feedback_width, data_in_width + frac_data_out_width) + max_coef_width + 3 - frac_coef_width  This upper bound comes from the internal datapath widths of the architecture shown in Figure 1-1 on page 4.
frac_data_out_width	0 to data_out_width - 1 Default: 4	Width of fraction portion of data_out.
feedback_width	≥ 2 Default: 12	Width of feedback_data (feedback_data is internal to DW_iir_dc)
max_coef_width	≥ 2 Default: 8	Maximum coefficient word length
frac_coef_width	0 to max_coef_width - 1 Default: 4	Width of the fraction portion of the coefficients
saturation_mode	0 or 1 Default: 0	Controls the mode of operation of the saturation output
out_reg	0 or 1 Default: 1	Controls whether data_out and saturation are registered

Table 1-3 - Synthesis Implementations

Implementation Name	Function	License Required
mult	Structural synthesis model	DesignWare

#### Table 1-4 Simulation Models

Model	Function
DW03.DW_IIR_DC_CFG_SIM	Design unit name for VHDL simulation
dw/dw03/src/dw_iir_dc_sim.vhd	VHDL simulation model source code
dw/sim_ver/dw_iir_dc.v	Verilog simulation model source code

#### Table 1-5 Modes of Operation

saturation_mode	Operation
0	$-2^{data\_out\_width-1} \leq data\_out \leq 2^{data\_out\_width-1} - 1 \text{ and } \\ -2^{feedback\_width-1} \leq feedback\_data \leq 2^{feedback\_width-1} - 1$
1	$-2^{data\_out\_width-1} + 1 \le data\_out \le 2^{data\_out\_width-1} - 1 \text{ and } \\ -2^{feedback\_width-1} + 1 \le feedback\_data \le 2^{feedback\_width-1} - 1$

#### **Functional Description**

The data-flow diagram for the DW\_iir\_dc filter is shown in Figure 1-1 on page 4.

The DW\_iir\_dc is clocked with the clk signal and is sensitive to the rising edge of clk. An active-low, asynchronous reset signal, rst\_n, clears all registers to the zero state. An active-low, synchronous initialization signal, init\_n, clears all registers to the zero state on the rising edge of clk. Signal init\_n is also used to asynchronously gate data\_in so that internally-generated signal gated\_data\_in becomes zero if init\_n is zero. The filter is set by choosing the parameters for the coefficients.

Because the output width and the feedback width are parameters, it is possible for the filter to try to generate a value that exceeds the two's complement range of the parameter of either output width or feedback width, or both. When this case occurs, the output signal saturation is asserted. Because the two's complement of a given width can represent a maximum negative number that is one larger than the maximum positive number, a parameter called *saturation\_mode* is provided.

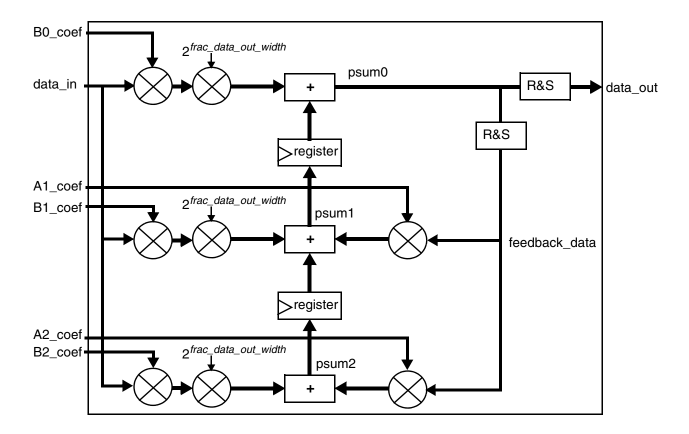
The operations controlled by *saturation\_mode* is shown in Table 1-5 on page 3. When *saturation\_mode* = 0, the full range of numbers is employed. When *saturation\_mode* = 1, the range of numbers is symmetrically limited.

If <code>frac\_data\_out\_width</code> > 0, the products of <code>data\_in</code> and coefficients are scaled up by  $2^{frac\_data\_out\_width}$  in order to align the fractional parts of addition operands. If <code>frac\_coef\_width</code> > 0, the right <code>frac\_coef\_width</code> bits of <code>psum0</code> are truncated and rounded to the nearest for <code>feedback\_data</code> and <code>data\_out</code>. In Figure 1-1 on page 4, block "R&S" implements the operation of rounding and saturation.

If feeback\_width = data\_out\_width, the rounding and saturation circuitry for feedback\_data and data\_out is shared.

The mult architecture is a transposed-form implementation of an IIR filter with the delay elements repositioned. It has the benefit of breaking up the critical path on clk to data\_out, making it faster. In some cases with certain parameter setting, the total number of flip-flops is reduced in transposed-form implementation.

Figure 1-1 DW\_iir\_dc Data-flow Diagram



## **Suppressing Warning Messages During Verilog Simulation**

The Verilog simulation model includes macros that allow you to suppress warning messages during simulation.

To suppress all warning messages for all DWBB components, define the DW\_SUPPRESS\_WARN macro in either of the following ways:

Specify the Verilog preprocessing macro in Verilog code:

```
`define DW_SUPPRESS_WARN
```

• Or, include a command line option to the simulator, such as:

```
+define+DW SUPPRESS WARN (which is used for the Synopsys VCS simulator)
```

The warning messages for this model include the following:

■ If values other than 1 or 0 are present on a clock port, the following message is displayed:

```
WARNING: <instance_path>.<clock_name>_monitor:
    at time = <timestamp>, Detected unknown value, x, on <clock_name> input.
```

To suppress only this warning message for all DWBB components, use the following macro:

- □ Define the DW\_DISABLE\_CLK\_MONITOR macro. You can define this macro in the following ways:
  - Specify the Verilog preprocessing macro in Verilog code:

```
`define DW DISABLE CLK MONITOR
```

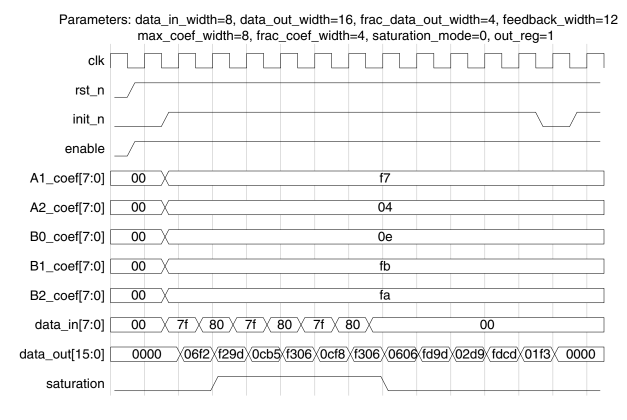
Or, include a command line option to the simulator, such as:

```
+define+DW DISABLE CLK MONITOR (which is used for the Synopsys VCS simulator)
```

This message is also suppressed using the DW\_SUPPRESS\_WARN macro explained earlier.

## **Timing Waveforms**

Figure 1-2 dw\_iir\_dc Timing Diagram



# Theory of Operation

In a sampled linear system, the inputs and outputs are coupled by finite difference equations. These equations can be written as follows:

$$\begin{array}{ll}
N & M \\
\sum_{r=0}^{\infty} -A_r y(n-r) = \sum_{k=0}^{\infty} B_k x(n-k)
\end{array}$$

Because changes in the output cannot precede changes in the input, the output can be computed from the current input, previous inputs, and previous outputs as follows:

$$y(n) = \sum_{k=0}^{M} b_k x(n-k) + \sum_{r=1}^{N} a_r y(n-r)$$

The outputs of the FIR filter are not dependent on the previous states of the outputs (the  $a_r$  coefficients are all zero). Thus, the system's response will be of only finite duration (finite impulse response). The IIR filter contains feedback from the previous outputs. Some  $a_r$  coefficients are non-zero. A filter set in motion may continue to respond forever (infinite impulse response), but usually at diminished amplitudes (damping).

Limiting it to second order, the following simpler biquad equation is derived:

$$y(n) = b_0x(n) + b_1x(n-1) + b_2x(n-2) + a_1y(n-1) + a_2y(n-2)$$

#### **Related Topics**

■ DesignWare Building Block IP User Guide

## **HDL Usage Through Component Instantiation - VHDL**

```
library IEEE, DWARE;
use IEEE.std logic 1164.all;
use DWARE.DW Foundation comp.all;
entity DW iir dc inst is
  generic (inst data in width
                                   : POSITIVE := 8;
           inst data out width
                                   : POSITIVE := 16;
           inst frac data out width : NATURAL := 4;
           inst feedback width
                                 : POSITIVE := 12;
           inst max coef width
                                   : POSITIVE := 8;
           inst frac coef width
                                   : NATURAL := 4;
           inst saturation mode
                                   : NATURAL := 0;
           inst out req
                                    : NATURAL := 1 );
  port (inst clk : in std logic;
        inst rst n : in std logic;
        inst init n : in std logic;
        inst enable : in std logic;
        inst Al coef : in std logic vector(inst max coef width-1 downto 0);
        inst A2 coef : in std logic vector(inst max coef width-1 downto 0);
        inst B0 coef : in std logic vector(inst max coef width-1 downto 0);
        inst B1 coef : in std logic vector(inst max coef width-1 downto 0);
        inst B2 coef : in std logic vector(inst max coef width-1 downto 0);
        inst data in : in std logic vector(inst data in width-1 downto 0);
        data out inst : out std logic vector(inst data out width-1 downto 0);
        saturation inst : out std logic );
end DW iir dc inst;
architecture inst of DW iir dc inst is
begin
  -- Instance of DW iir dc
  U1 : DW iir dc
    generic map ( data in width => inst data in width,
                  data out width => inst data out width,
                  frac data out width => inst frac data out width,
                  feedback width => inst feedback width,
                  max coef width => inst max coef width,
                  frac coef width => inst frac coef width,
                  saturation mode => inst saturation mode,
                  out reg => inst out reg )
    port map ( clk => inst clk,
                                  rst n => inst rst n,
               init n => inst init n, enable => inst enable,
               A1 coef => inst A1 coef, A2 coef => inst A2 coef,
               B0 coef => inst B0 coef, B1 coef => inst B1 coef,
```

High-Speed Digital IIR Filter with Dynamic Coefficients

#### **HDL Usage Through Component Instantiation - Verilog**

```
module DW_iir_dc_inst( inst clk, inst rst n, inst init n,
                      inst enable, inst A1 coef, inst A2 coef,
                      inst B0 coef, inst B1 coef, inst B2 coef,
                        inst data in, data out inst, saturation inst );
 parameter data in width = 8;
 parameter data out width = 16;
 parameter frac data out width = 4;
 parameter feedback width = 12;
 parameter max coef width = 8;
 parameter frac coef width = 4;
 parameter saturation mode = 0;
 parameter out reg = 1;
 input inst clk;
  input inst rst n;
  input inst init n;
  input inst enable;
  input [max coef width-1:0] inst Al coef;
  input [max coef width-1: 0] inst A2 coef;
  input [max coef width-1:0] inst B0 coef;
  input [max coef width-1: 0] inst B1 coef;
  input [max coef width-1: 0] inst B2 coef;
  input [data in width-1 : 0] inst data in;
 output [data out width-1: 0] data out inst;
 output saturation inst;
 // Instance of DW iir dc
 DW iir dc #(data in width, data out width, frac data out width,
             feedback width, max coef width, frac coef width,
             saturation mode, out reg)
   .init n(inst init n),
        .enable(inst enable), .A1 coef(inst A1 coef),
        .A2 coef(inst A2 coef), .B0 coef(inst B0 coef),
         .B1 coef(inst B1 coef),
                                  .B2 coef(inst B2 coef),
         .data in(inst data in), .data out(data out inst),
         .saturation(saturation inst) );
endmodule
```

### **Revision History**

For notes about this release, see the *DesignWare Building Block IP Release Notes*.

For lists of both known and fixed issues for this component, refer to the STAR report.

For a version of this datasheet with visible change bars, click here.

Date	Release	Updates
July 2020	DWBB_201912.5	<ul> <li>Adjusted content and title of "Suppressing Warning Messages During Verilog Simulation" on page 5 and added the DW_SUPPRESS_WARN macro</li> </ul>
October 2019	DWBB_201903.5	<ul> <li>Added the "Disabling Clock Monitor Messages" section</li> <li>Added this Revision History table and the document links on this page</li> </ul>

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